

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A ~~resin~~cell substrate ~~wherein~~for a liquid crystal display
panel comprising:
a transparent resin plate;
~~has at least~~ a conductive layer provided on said transparent resin plate; and
~~via a transparent layer, with~~which has a lower refractive index than said transparent resin
plate, interposed between said transparent resin plate and said conductive layer.

2. (Currently Amended) A ~~resin~~The cell substrate according to claim 1, wherein
~~the~~an optical path length, ~~based on the~~which is a product of a thickness of said transparent layer
with lower refractive index and the refractive index of said transparent layer with lower
refractive index, is 100nm or greater.

3. (Currently Amended) The ~~resin~~cell substrate according to claim 1, wherein said
transparent layer with lower refractive index is composed of an inorganic dielectric.

4. (Currently Amended) The ~~resin~~cell substrate according to claim 1, wherein said
conductive layer is transparent.

5. (Currently Amended) The ~~resin~~cell substrate according to claim 1, wherein said transparent resin plate is composed of resin having a glass transition temperature of 90°C or more.

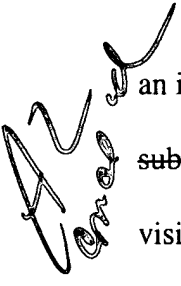
6. (Currently Amended) The ~~resin~~cell substrate according to claim 1, further comprising a color filter layer between said transparent layer with lower refractive index and said conductive layer.

7. (Currently Amended) A liquid crystal display device having a liquid crystal display panel comprising at least a liquid crystal cell with a liquid crystal carried between a visible side substrate and a back side substrate that are disposed with electrodes on their substrates opposed to one another, wherein at least one ~~or both~~ of said visible side substrate and said back side substrate is ~~or are~~ the ~~resin~~cell substrate according to ~~any one of~~ claim 1 ~~to 6~~.

8. (Original) The liquid crystal display device according to claim 7, wherein said liquid crystal display panel has a polarizer on one side or both sides of said liquid crystal cell.

9. (Currently Amended) The liquid crystal display device according to claim 7, ~~wherein said liquid crystal display panel has a lighting device on one or more lateral faces thereof, and~~ further comprising optical path converting means, for converting the optical path of

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Appln. No. 09/883,941 (Q65071)

 an illuminating light from said lighting device that is incident through one of the
~~substrates~~substrates by reflecting the light toward the other substrate, ~~is provided outside of the~~
visible side substrate or the back side substrate ~~that is composed of the resin substrate according~~
~~to claims 1 to 6.~~
